	SEC	TION III	- PHYSICAL DATA	<u> </u>		
OILING POINT: 175°F			SPECIFIC GRAVITY: 0.86			
AND			% VOLATILE BY VOLUME: 100%			
			EVADORATION PATE			
OLUBILITY IN WATER: Negligible VAPOR PRESSURE @ 20°C 70 mm.Hg.			(BUTYL ACETATE = 1)			
	SECTION IV	- FIRE AN	D EXPLOSIVE HAZARD DA	TA		
LASH POINT:	20°F TCC	_ LEL:	1.05 % by Volume	UEL: _	10.0	% By Volume
XTINGUISHING MEDIA: Foam, Dr	y Chemical, CO ² and	d/or Water F	og			
INUSUAL FIRE AND EXPLOSION HA	ZARDS:					
SPECIAL FIREFIGHTING PROCEDUR fire fighters.	ES: Full emergency	y equipment		ing appara	tus should	i be worn by
	SECT	ION V - H	EALTH HAZARD DATA			
SKin: Prolonged or repeate Inhalation: Dizziness, bre restion: Damage to throa MEDICAL CONDITIONS PRONE TO A and liver problems, conjunctions of ENTRY: Den	athing difficulty, t and esophagus, von GGRAVATION BY EXPOSE Ctivitis.	headaches a mitting and SURE: Asthma	nd loss of coordination. diarrhea.	tion, derma	atitis. K	idney
EMERGENCY AND FIRST AID PROCE	OURES:					
Eye Contact: Flush with las					•	
Skin Contact: Wash thorough Inhalation Over Exposure: I immediate medical attention	Move person to fres n.	h air. If b	reathing stops, apply artif			
Ingestion: Do not induce vo	omitting. Can cause	chemical pr	neumonitis and pulmonary ed	iema. Conta	ct physici	ian immediately.
THER HEALTH HAZARDS: EFFECTS	OF CHRONIC OVEREX	POSURE:		***		
EYES: Blurred vision. Conju	mctivitis. SKIN:	Sensitizati	on, dermatitis. INHALATION	1: Asthma-1	ike sympto	oms.
Central nervous system effe	ects. INGESTION: Da	amage to thr	oat. Possible kidney and li	ver impair	ment.	
· · · · · · · · · · · · · · · · · · ·	SEC	TION VI	REACTIVITY DATA			
	320	1104 11 -	NUNCTIVITE DATA			
TABILITY: Stable						
AZE OUS POLYMERIZATION: Wil	1 not occur.					

AZAPDOUS DECOMPOSITION PRODUCTS:

sarbon sienexide; carbon dioxide, oxides of nitrogen, various nydrocarbon and acrid fumes.

CHOITIONS TO AVOID:

Excessive heat, poor ventilation. Corrosive atmosphere, excessive aging, sparks and open flames.